PTO/SB/31 (01-08)
Approved for use through 02/29/2008. OMB 0651-0031
U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

	ROM THE EXAMINER TO		cket Number (Optional)
THE BOARD OF PATENT AFF	PEALS AND INTERFERENCES	3	101896-0208
	In re Application of Jonathan Fanger and Eric D.	Kolb	
	Application Number 10/664,575-Conf. #3611		Filed September 17, 2003
	For DRILL GUIDE WITH ALI		
	I O DIVILL COIDE	Grav.	ENTILATORE
	Art Unit 3733	F	Examiner J. L. Swiger
Applicant hereby appeals to the Boar The fee for this Notice of Appeal is (3	37 CFR 41.20(b)(1))		\$510.00
Applicant claims small entity sta above is reduced by half, and th	atus. See 37 CFR 1.27. Therefore, the resulting fee is:	the fee	shown \$
A check in the amount of the fee	e is enclosed.		
x Payment by credit card.	Control to the page	"-m	
The Director has already been a I have enclosed a duplicate copy	authorized to charge fees in this appl by of this sheet.	ilcation	to a Deposit Account.
Deposit Account No. 1414	<u>· · · · · · · · · · · · · · · · · · · </u>		
<u></u>	me under 37 CFR 1.136(a) (PTO/SB/		
BE INCLUDED ON THIS FORM. PR	IIS FORM MAY BECOME PUBLIC. CREE ROVIDE CREDIT CARD INFORMATION		
I am the			
applicant /inventor.			/Lisa Adams/
assignee of record of the entire interest. See 37 CFR 3.71. Statement under 37 CFR 3.73(b) is enclosed. (Form PTO/SB/96)			Signature Lisa Adams
x attorney or agent of record.	700)	_	Typed or printed name
Registration number 44,2	238		(7) 7) 100 0000
attorney or agent acting under	······································		(617) 439-2000 Telephone number
Registration number if acting und			March 27, 2008
			Date
NOTE: Signatures of all the inventors or Submit multiple forms if more than one si		est or th	neir representative(s) are required.
*Total of forms ar	are submitted.		
	Notice of Appeal ny paper referred to as being attached or enc	closed) is	is being transmitted via the Office electronic filin
system in accordance with § 1.6(a)(4).	•		-
Dated: March 27, 2008 Electronic	ic Signature for Lisa Adams: /Lisa Adams/		

1